

Tissue Equivalent Materials





RADIOGRAPHICALLY MIMIC HUMAN TISSUE AT DIAGNOSTIC PHOTON ENERGIES

RSD's Tissue Equivalent Materials are precision-engineered to mimic the acoustic and physical properties of various human tissues to ensure optimal system performance and dependable QA testing. Designed for a wide range of quality assurance (QA) applications, these materials are available in custom shapes and sizes to meet your specific testing needs.

Specifications

- Tissue Types include water, adipose tissue, breast tissue, hard cortical bone, inner bone, rib bone, lung tissue, soft tissue, kidney tissue, and liver tissue
- Custom dimensions available upon request

Accessories

Sturdy Carrying Case

Model Number

QA-AT060: Tissue Equivalent Materials (100 mm x 100 mm) QA-AT061: Tissue Equivalent Materials (150 mm x 150 mm) QA-AT062: Tissue Equivalent Materials (200 mm x 200 mm) QA-AT063: Tissue Equivalent Materials (250 mm x 250 mm) QA-AT064: Tissue Equivalent Materials (300 mm x 300 mm)

Product Features & Benefits

Extensive Tissue Mimic Range: Simulates a variety of human tissues for versatile testing applications

Customizable Design: Available in any specified shape or size to fit your QA requirements

Durable Build: Manufactured for long-lasting performance in routine and specialized testing

Accurate System Testing: Mimics real human tissue properties for reliable and precise quality assurance results

Flexible Applications: Suitable for a variety of imaging modalities, including X-ray, CT, MRI, and ultrasound

Custom Fit for Your Needs: Tailored designs accommodate different field of view (FOV) sizes and testing scenarios

Enhanced Workflow Efficiency: Lightweight, transportable, and ready for immediate use



RSDphantoms.com Call: 310-518-0527